## NAME

vptovf - convert virtual property lists to virtual font metrics

## SYNOPSIS

vptovf [-verbose] vpl_name[.vpl] [vfm_name[.vf] [tfm_name[.tfm]]]

## DESCRIPTION

This manual page is not meant to be exhaustive. The complete documentation for this version of $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ can be found in the info file or manual Web2C: A TeX implementation.
The vptovf program translates a (human-oriented) property list file to a pair of (program-oriented) files in the VF (virtual font) and TFM ( $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ font metric) formats. Thus, a virtual font file can be edited and its exact contents can be displayed mnemonically. New virtual fonts, which map characters as seen by $\mathrm{T}_{\mathrm{E}} \mathrm{X}$ into an arbitrary sequence of low-level typesetting operations, can also be created in this way.

All three filenames, vpl_name, vf_name, and tfm_name, are extended with the appropriate suffix, if they lack one.

## OPTIONS

Without the -verbose option, vptovf operates silently. With it, a banner and progress report are printed on stdout.

## SEE ALSO

pltotf(1), $\mathbf{t f t o p l}(1), \mathbf{v f t o v p}(1)$.

## AUTHORS

Donald E. Knuth wrote the program, based in part on an idea of David Fuchs, starting with the code for $\mathbf{p l t o t f}(1)$. Karl Berry adapted it for compilation with web2c.

